

AMENDMENTS

In the Claims:

The listing of the claims found below replaces all prior versions and similar listings of claims in the above-titled patent application.

Listing of Claims:

Claim 1 (currently amended): A system for automatically pre-setting form field values, comprising:

a network access facility configured to access a network site to receive a form including at least one field; and

a mapping facility configured to map said field to a pre-determined value, said mapping facility comprising: ~~a field-to-schema mapping facility configured to map said at least one field to a schema and a schema-to-value mapping facility configured to map said schema to a value, wherein said field-to-schema mapping facility comprises~~

an application ~~a uniform resource locator~~ specific field-to-schema mapping facility configured to map said at least one field to a schema ~~for a specific world wide web site~~ an application specific schema for said at least one field when said application-specific schema is stored within said application specific field-to-schema mapping facility; and

a generic field-to-schema mapping facility configured to map said at least one field to a generic schema for said at least one field when said application-specific schema is not stored within said application specific field-to-schema mapping facility and said generic schema is stored within said generic field-to-schema mapping facility; and

a schema-to-value mapping facility configured to map said application-specific schema to a value when said application-specific schema is stored within said application specific field-to-schema mapping facility, and to map said generic schema to said value when said application-specific schema is not stored within said application specific field-to-schema mapping facility and said generic schema is stored within said generic field-to-schema mapping facility.

Claim 2 (original): The system according to claim 1, wherein said network access facility is an Internet content browser client.

Claim 3 (original): The system according to claim 1, wherein said network site is a world wide web site and said form is a hyper-text mark-up language form.

Claim 4 (original): The system according to claim 1, wherein said network access facility is an Internet content browser client plug-in working in conjunction with an Internet content browser client.

Claims 5-10 (canceled).

Claim 11 (currently amended): A method for facilitating automatic pre-setting of form field values, comprising the steps of:

accessing a network site to receive a form including at least one field;

receiving the form from said network site, said form including at least one field to be filled in; and

mapping said at least one field to be filled in to a pre-determined value, said step of mapping step said at least one field to said predetermined value comprising the substeps of: mapping said field to a schema and mapping said schema to a value, wherein said mapping step comprises the steps of mapping said at least one field to one of a uniform resource locator specific schema or generic schema

mapping said at least one field to an application specific schema when said application specific schema is stored within a mapping facility;

mapping said at least one field to a generic schema when said application specific schema is not stored within said mapping facility and said generic schema is stored within said mapping facility;

mapping said application specific schema to a value when said application specific schema is stored within said mapping facility; and

mapping said generic schema to said value when said application specific schema is not stored within said mapping facility and said generic schema is stored within said mapping facility.

Claim 12 (original): The method according to claim 11, wherein said network site is a world wide web site and said form is a hyper-text mark-up language form.

Claims 13-20 (canceled).

Claim 21 (new): The system of claim 1, wherein said application specific field-to-schema mapping facility is a uniform resource locator specific field-to-schema mapping facility, and said application specific schema is a uniform resource locator schema.

Claim 22 (new): The method of claim 11, wherein said application specific schema is a uniform resource locator schema.

REQUEST FOR RECONSIDERATION

The Applicant is amending claims 1 and 11 merely to clarify that when an application specific schema for a field is stored within the mapping facility, the field is mapped to the application specific schema. However, when the application specific schema is not stored within the mapping facility, but a generic schema for the field is stored within the mapping facility, the field is mapped to the generic schema. Applicant also is adding new claims 21 and 22, and canceling claims 5-10 and 13-20, without prejudice to the subject matter claimed thereby. Moreover, the Applicant is amending the Abstract. No new matter has been added by the foregoing amendments, and these amendments are fully supported by the specification. See, e.g., Appl'n, Page 6, Lines 6-31. The Applicant respectfully requests that the Examiner reconsider the above-titled patent application in view of the foregoing amendments and the following remarks.

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